

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 10:10:26 ON 03 OCT 2005

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE
ENTRY

TOTAL
SESSION

FULL ESTIMATED COST

0.21

0.21

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 10:10:37 ON 03 OCT 2005
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11 FILES IN THE FILE LIST

=> s zwf or (g6p or glc6p or glucose-6-phosphate) (w) (dh or dehydrogenase#) or g6pdh
FILE 'MEDLINE'

86 ZWF
455 G6P
46 GLC6P
271690 GLUCOSE
1729439 6
139670 PHOSPHATE
14329 GLUCOSE-6-PHOSPHATE
(GLUCOSE (W) 6 (W) PHOSPHATE)
27695 DH
136303 DEHYDROGENASE#
8254 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
561 G6PDH
L1 8412 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGEN
ASE#) OR G6PDH.

FILE 'SCISEARCH'

77 ZWF
321 G6P
66 GLC6P
198179 GLUCOSE
1552479 6
150388 PHOSPHATE
8094 GLUCOSE-6-PHOSPHATE
(GLUCOSE (W) 6 (W) PHOSPHATE)
4662 DH
86309 DEHYDROGENASE#
5525 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
544 G6PDH
L2 5680 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGEN
ASE#) OR G6PDH

FILE 'LIFESCI'

64 ZWF
118 G6P
12 GLC6P
43483 "GLUCOSE"
214670 "6"
40210 "PHOSPHATE"
2808 GLUCOSE-6-PHOSPHATE
("GLUCOSE" (W) "6" (W) "PHOSPHATE")
1112 DH
26890 DEHYDROGENASE#
1707 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
203 G6PDH
L3 1779 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGEN
ASE#) OR G6PDH

FILE 'BIOTECHDS'

108 ZWF
 34 G6P
 1 GLC6P
 31600 GLUCOSE
 106696 6
 19261 PHOSPHATE
 701 GLUCOSE-6-PHOSPHATE
 (GLUCOSE (W) 6 (W) PHOSPHATE)
 252 DH
 8548 DEHYDROGENASE#
 462 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
 43 G6PDH
 L4 485 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#) OR G6PDH

FILE 'BIOSIS'

95 ZWF
 543 G6P
 75 GLC6P
 278391 GLUCOSE
 1602258 6
 201499 PHOSPHATE
 19175 GLUCOSE-6-PHOSPHATE
 (GLUCOSE (W) 6 (W) PHOSPHATE)
 3463 DH
 135943 DEHYDROGENASE#
 14103 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
 824 G6PDH
 L5 14256 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#) OR G6PDH

FILE 'EMBASE'

74 ZWF
 410 G6P
 40 GLC6P
 228466 "GLUCOSE"
 975648 "6"
 172921 "PHOSPHATE"
 13809 GLUCOSE-6-PHOSPHATE
 ("GLUCOSE" (W) "6" (W) "PHOSPHATE")
 2301 DH
 96221 DEHYDROGENASE#
 9269 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
 503 G6PDH
 L6 9354 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#) OR G6PDH

FILE 'HCAPLUS'

252 ZWF
 639 G6P
 72 GLC6P
 389192 GLUCOSE
 3615023 6
 528502 PHOSPHATE
 27264 GLUCOSE-6-PHOSPHATE
 (GLUCOSE (W) 6 (W) PHOSPHATE)
 7797 DH
 159952 DEHYDROGENASE#
 17026 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
 892 G6PDH
 L7 17153 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#) OR G6PDH

FILE 'NTIS'

```

    0 ZWF
    0 G6P
    0 GLC6P
  2886 GLUCOSE
131579 6
  6422 PHOSPHATE
   156 GLUCOSE-6-PHOSPHATE
      (GLUCOSE (W) 6 (W) PHOSPHATE)
   368 DH
  1085 DEHYDROGENASE#
   119 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
     2 G6PDH
L8    119 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGEN
      ASE#) OR G6PDH

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FILE 'ESBIOBASE'

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    53 ZWF
   171 G6P
    45 GLC6P
  68142 GLUCOSE
502864 6
  45629 PHOSPHATE
   2789 GLUCOSE-6-PHOSPHATE
      (GLUCOSE (W) 6 (W) PHOSPHATE)
   1303 DH
  28182 DEHYDROGENASE#
   1582 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
     290 G6PDH
L9    1652 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGEN
      ASE#) OR G6PDH

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FILE 'BIOTECHNO'

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    59 ZWF
   124 G6P
    37 GLC6P
  43289 GLUCOSE
285524 6
  51707 PHOSPHATE
   3288 GLUCOSE-6-PHOSPHATE
      (GLUCOSE (W) 6 (W) PHOSPHATE)
    849 DH
  29338 DEHYDROGENASE#
   1800 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
    148 G6PDH
L10   1835 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGEN
      ASE#) OR G6PDH

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FILE 'WPIDS'

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   103 ZWF
    14 G6P
     0 GLC6P
  34076 GLUCOSE
2889275 6
  93344 PHOSPHATE
    634 GLUCOSE-6-PHOSPHATE
      (GLUCOSE (W) 6 (W) PHOSPHATE)
   1171 DH
  5390 DEHYDROGENASE#
    427 (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGENASE#)
     47 G6PDH
L11   463 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGEN
      ASE#) OR G6PDH

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TOTAL FOR ALL FILES

L12 61188 ZWF OR (G6P OR GLC6P OR GLUCOSE-6-PHOSPHATE) (W) (DH OR DEHYDROGEN ASE#) OR G6PDH

=> s l12 and corynebact?

FILE 'MEDLINE'

9248 CORYNEBACT?

L13 9 L1 AND CORYNEBACT?

FILE 'SCISEARCH'

6354 CORYNEBACT?

L14 13 L2 AND CORYNEBACT?

FILE 'LIFESCI'

4053 CORYNEBACT?

L15 7 L3 AND CORYNEBACT?

FILE 'BIOTECHDS'

2912 CORYNEBACT?

L16 101 L4 AND CORYNEBACT?

FILE 'BIOSIS'

11395 CORYNEBACT?

L17 17 L5 AND CORYNEBACT?

FILE 'EMBASE'

9637 CORYNEBACT?

L18 10 L6 AND CORYNEBACT?

FILE 'HCAPLUS'

11860 CORYNEBACT?

L19 138 L7 AND CORYNEBACT?

FILE 'NTIS'

182 CORYNEBACT?

L20 0 L8 AND CORYNEBACT?

FILE 'ESBIOBASE'

1625 CORYNEBACT?

L21 7 L9 AND CORYNEBACT?

FILE 'BIOTECHNO'

2403 CORYNEBACT?

L22 7 L10 AND CORYNEBACT?

FILE 'WPIDS'

2968 CORYNEBACT?

L23 97 L11 AND CORYNEBACT?

TOTAL FOR ALL FILES

L24 406 L12 AND CORYNEBACT?

=> s (amino acid or lysine or threonine or tryptophan or lys or thr or trp) (5a) (biosynthes? or synthes? or prepar?)

FILE 'MEDLINE'

598497 AMINO

1355847 ACID

448717 AMINO ACID

(AMINO(W)ACID)

43285 LYSINE

42551 THREONINE

35310 TRYPTOPHAN

17655 LYS

12843 THR

13484 TRP
594488 BIOSYNTHES?
489315 SYNTHES?
456943 PREPAR?
L25 7404 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'SCISEARCH'

375329 AMINO
1081529 ACID
199250 AMINO ACID
(AMINO(W)ACID)
30058 LYSINE
19094 THREONINE
26812 TRYPTOPHAN
15565 LYS
16503 THR
11940 TRP
92575 BIOSYNTHES?
873152 SYNTHES?
568894 PREPAR?
L26 8305 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'LIFESCI'

163739 "AMINO"
290975 "ACID"
113123 AMINO ACID
("AMINO" (W) "ACID")
10752 LYSINE
8222 THREONINE
8047 TRYPTOPHAN
7670 LYS
5564 THR
5388 TRP
54550 BIOSYNTHES?
139402 SYNTHES?
101531 PREPAR?
L27 3134 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'BIOTECHDS'

63160 AMINO
130118 ACID
45036 AMINO ACID
(AMINO(W)ACID)
4079 LYSINE
2290 THREONINE
2634 TRYPTOPHAN
3943 LYS
3329 THR
2855 TRP
9585 BIOSYNTHES?
32466 SYNTHES?
84768 PREPAR?
L28 2277 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'BIOSIS'

510251 AMINO
1212705 ACID
296476 AMINO ACID
(AMINO(W)ACID)
48936 LYSINE

25988 THREONINE
 38991 TRYPTOPHAN
 18024 LYS
 13044 THR
 13677 TRP
 100508 BIOSYNTHES?
 635720 SYNTHES?
 452672 PREPAR?
 L29 12008 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
 OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'EMBASE'

409921 "AMINO"
 1331303 "ACID"
 277621 AMINO ACID
 ("AMINO" (W) "ACID")
 35678 LYSINE
 22148 THREONINE
 29258 TRYPTOPHAN
 14897 LYS
 11270 THR
 10424 TRP
 62325 BIOSYNTHES?
 597141 SYNTHES?
 379668 PREPAR?
 L30 8421 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
 OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'HCAPLUS'

1040688 AMINO
 4041288 ACID
 515460 AMINO ACID
 (AMINO(W)ACID)
 99835 LYSINE
 54094 THREONINE
 70538 TRYPTOPHAN
 27772 LYS
 18408 THR
 20365 TRP
 130760 BIOSYNTHES?
 1478884 SYNTHES?
 1583521 PREPAR?
 118497 PREP
 1957336 PREPD
 112253 PREPG
 2630261 PREPN
 4483483 PREPAR?
 (PREPAR? OR PREP OR PREPD OR PREPG OR PREPN)
 L31 39891 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
 OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'NTIS'

6941 AMINO
 43768 ACID
 2452 AMINO ACID
 (AMINO(W)ACID)
 375 LYSINE
 165 THREONINE
 409 TRYPTOPHAN
 129 LYS
 158 THR
 156 TRP
 3649 BIOSYNTHES?
 42359 SYNTHES?

108085 PREPAR?
L32 196 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'ESBIOBASE'

171332 AMINO
322519 ACID
95620 AMINO ACID
(AMINO(W)ACID)
11259 LYSINE
10337 THREONINE
8273 TRYPTOPHAN
8567 LYS
7189 THR
6183 TRP
30674 BIOSYNTHES?
188266 SYNTHES?
97031 PREPAR?
L33 2899 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'BIOTECHNO'

204625 AMINO
349810 ACID
154660 AMINO ACID
(AMINO(W)ACID)
13846 LYSINE
11609 THREONINE
7974 TRYPTOPHAN
9434 LYS
7178 THR
5672 TRP
29435 BIOSYNTHES?
170699 SYNTHES?
86115 PREPAR?
L34 3495 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

FILE 'WPIDS'

236803 AMINO
913671 ACID
65621 AMINO ACID
(AMINO(W)ACID)
10155 LYSINE
4265 THREONINE
3750 TRYPTOPHAN
8935 LYS
8303 THR
5263 TRP
4804 BIOSYNTHES?
126934 SYNTHES?
759069 PREPAR?
343611 PREPD
9351 PREPG
289409 PREPN
1007076 PREPAR?
(PREPAR? OR PREPD OR PREPG OR PREPN)
L35 4621 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

TOTAL FOR ALL FILES

L36 92651 (AMINO ACID OR LYSINE OR THREONINE OR TRYPTOPHAN OR LYS OR THR
OR TRP) (5A) (BIOSYNTHES? OR SYNTHES? OR PREPAR?)

=> s 112 and 136
FILE 'MEDLINE'
L37 9 L1 AND L25

FILE 'SCISEARCH'
L38 9 L2 AND L26

FILE 'LIFESCI'
L39 4 L3 AND L27

FILE 'BIOTECHDS'
L40 68 L4 AND L28

FILE 'BIOSIS'
L41 19 L5 AND L29

FILE 'EMBASE'
L42 12 L6 AND L30

FILE 'HCAPLUS'
L43 145 L7 AND L31

FILE 'NTIS'
L44 0 L8 AND L32

FILE 'ESBIOBASE'
L45 4 L9 AND L33

FILE 'BIOTECHNO'
L46 8 L10 AND L34

FILE 'WPIDS'
L47 59 L11 AND L35

TOTAL FOR ALL FILES
L48 337 L12 AND L36

=> s (124 or 148) not 2001-2005/py
FILE 'MEDLINE'
2671611 2001-2005/PY
L49 10 (L13 OR L37) NOT 2001-2005/PY

FILE 'SCISEARCH'
4995230 2001-2005/PY
(20010000-20059999/PY)
L50 7 (L14 OR L38) NOT 2001-2005/PY

FILE 'LIFESCI'
483915 2001-2005/PY
L51 4 (L15 OR L39) NOT 2001-2005/PY

FILE 'BIOTECHDS'
111017 2001-2005/PY
L52 0 (L16 OR L40) NOT 2001-2005/PY

FILE 'BIOSIS'
2389833 2001-2005/PY
L53 27 (L17 OR L41) NOT 2001-2005/PY

FILE 'EMBASE'
2283004 2001-2005/PY
L54 12 (L18 OR L42) NOT 2001-2005/PY

FILE 'HCAPLUS'


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5027152 2001-2005/PY
L55      41 (L19 OR L43) NOT 2001-2005/PY

FILE 'NTIS'
74400 2001-2005/PY
L56      0 (L20 OR L44) NOT 2001-2005/PY

FILE 'ESBIOBASE'
1392535 2001-2005/PY
L57      4 (L21 OR L45) NOT 2001-2005/PY

FILE 'BIOTECHNO'
368875 2001-2005/PY
L58      6 (L22 OR L46) NOT 2001-2005/PY

FILE 'WPIDS'
4444488 2001-2005/PY
L59      0 (L23 OR L47) NOT 2001-2005/PY

TOTAL FOR ALL FILES
L60      111 (L24 OR L48) NOT 2001-2005/PY

=> s poxb or pox(w)b or pyruvate oxidase#
FILE 'MEDLINE'
29 POXB
1786 POX
626823 B
1 POX(W)B
25532 PYRUVATE
69622 OXIDASE#
279 PYRUVATE OXIDASE#
(PYRUVATE(W) OXIDASE#)
L61      289 POXB OR POX(W)B OR PYRUVATE OXIDASE#

FILE 'SCISEARCH'
31 POXB
1811 POX
1327101 B
1 POX(W)B
20879 PYRUVATE
68775 OXIDASE#
258 PYRUVATE OXIDASE#
(PYRUVATE(W) OXIDASE#)
L62      274 POXB OR POX(W)B OR PYRUVATE OXIDASE#

FILE 'LIFESCI'
22 POXB
815 POX
207538 B
1 POX(W)B
6400 "PYRUVATE"
17640 OXIDASE#
88 PYRUVATE OXIDASE#
("PYRUVATE" (W) OXIDASE#)
L63      99 POXB OR POX(W)B OR PYRUVATE OXIDASE#

FILE 'BIOTECHDS'
149 POXB
1531 POX
61236 B
1 POX(W)B
2199 PYRUVATE
6736 OXIDASE#
229 PYRUVATE OXIDASE#

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                (PYRUVATE(W) OXIDASE#)
L64            250 POXB OR POX(W) B OR PYRUVATE OXIDASE#

FILE 'BIOSIS'
    28 POXB
    3698 POX
    743652 B
    10 POX(W) B
    37006 PYRUVATE
    86987 OXIDASE#
    289 PYRUVATE OXIDASE#
        (PYRUVATE(W) OXIDASE#)
L65            304 POXB OR POX(W) B OR PYRUVATE OXIDASE#

FILE 'EMBASE'
    25 POXB
    1085 POX
    718927 B
    2 POX(W) B
    21037 "PYRUVATE"
    61951 OXIDASE#
    191 PYRUVATE OXIDASE#
        ("PYRUVATE" (W) OXIDASE#)
L66            201 POXB OR POX(W) B OR PYRUVATE OXIDASE#

FILE 'HCAPLUS'
    254 POXB
    2007 POX
    1537102 B
    2 POX(W) B
    49933 PYRUVATE
    116594 OXIDASE#
    871 PYRUVATE OXIDASE#
        (PYRUVATE(W) OXIDASE#)
L67            917 POXB OR POX(W) B OR PYRUVATE OXIDASE#

FILE 'NTIS'
    0 POXB
    126 POX
    67606 B
    0 POX(W) B
    307 PYRUVATE
    741 OXIDASE#
    1 PYRUVATE OXIDASE#
        (PYRUVATE(W) OXIDASE#)
L68            1 POXB OR POX(W) B OR PYRUVATE OXIDASE#

FILE 'ESBIOBASE'
    22 POXB
    562 POX
    350222 B
    1 POX(W) B
    6930 PYRUVATE
    20812 OXIDASE#
    71 PYRUVATE OXIDASE#
        (PYRUVATE(W) OXIDASE#)
L69            84 POXB OR POX(W) B OR PYRUVATE OXIDASE#

FILE 'BIOTECHNO'
    14 POXB
    378 POX
    228519 B
    0 POX(W) B
    6527 PYRUVATE

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16788 OXIDASE#
107 PYRUVATE OXIDASE#
(PYRUVATE(W)OXIDASE#)
L70 112 POXB OR POX(W)B OR PYRUVATE OXIDASE#

FILE 'WPIDS'

162 POXB
853 POX
1220055 B
2 POX(W)B
2138 PYRUVATE
6984 OXIDASE#
232 PYRUVATE OXIDASE#
(PYRUVATE(W)OXIDASE#)
L71 249 POXB OR POX(W)B OR PYRUVATE OXIDASE#

TOTAL FOR ALL FILES

L72 2780 POXB OR POX(W) B OR PYRUVATE OXIDASE#

=> s l72 and corynebact?

FILE 'MEDLINE'

9248 CORYNEBACT?
L73 2 L61 AND CORYNEBACT?

FILE 'SCISEARCH'

6354 CORYNEBACT?
L74 2 L62 AND CORYNEBACT?

FILE 'LIFESCI'

4053 CORYNEBACT?
L75 2 L63 AND CORYNEBACT?

FILE 'BIOTECHDS'

2912 CORYNEBACT?
L76 107 L64 AND CORYNEBACT?

FILE 'BIOSIS'

11395 CORYNEBACT?
L77 2 L65 AND CORYNEBACT?

FILE 'EMBASE'

9637 CORYNEBACT?
L78 3 L66 AND CORYNEBACT?

FILE 'HCAPLUS'

11860 CORYNEBACT?
L79 137 L67 AND CORYNEBACT?

FILE 'NTIS'

182 CORYNEBACT?
L80 0 L68 AND CORYNEBACT?

FILE 'ESBIOBASE'

1625 CORYNEBACT?
L81 2 L69 AND CORYNEBACT?

FILE 'BIOTECHNO'

2403 CORYNEBACT?
L82 1 L70 AND CORYNEBACT?

FILE 'WPIDS'

2968 CORYNEBACT?
L83 109 L71 AND CORYNEBACT?

TOTAL FOR ALL FILES

L84 367 L72 AND CORYNEBACT?

=> s 172 and 136

FILE 'MEDLINE'

L85 1 L61 AND L25

FILE 'SCISEARCH'

L86 2 L62 AND L26

FILE 'LIFESCI'

L87 0 L63 AND L27

FILE 'BIOTECHDS'

L88 99 L64 AND L28

FILE 'BIOSIS'

L89 2 L65 AND L29

FILE 'EMBASE'

L90 3 L66 AND L30

FILE 'HCAPLUS'

L91 177 L67 AND L31

FILE 'NTIS'

L92 0 L68 AND L32

FILE 'ESBIOBASE'

L93 1 L69 AND L33

FILE 'BIOTECHNO'

L94 1 L70 AND L34

FILE 'WPIDS'

L95 98 L71 AND L35

TOTAL FOR ALL FILES

L96 384 L72 AND L36

=> s (184 or 196) not 2001-2005/py

FILE 'MEDLINE'

2671611 2001-2005/PY

L97 0 (L73 OR L85) NOT 2001-2005/PY

FILE 'SCISEARCH'

4995230 2001-2005/PY

(20010000-20059999/PY)

L98 1 (L74 OR L86) NOT 2001-2005/PY

FILE 'LIFESCI'

483915 2001-2005/PY

L99 0 (L75 OR L87) NOT 2001-2005/PY

FILE 'BIOTECHDS'

111017 2001-2005/PY

L100 1 (L76 OR L88) NOT 2001-2005/PY

FILE 'BIOSIS'

2389833 2001-2005/PY

L101 1 (L77 OR L89) NOT 2001-2005/PY

FILE 'EMBASE'

2283004 2001-2005/PY

L102 0 (L78 OR L90) NOT 2001-2005/PY
 FILE 'HCAPLUS'
 5027152 2001-2005/PY
 L103 1 (L79 OR L91) NOT 2001-2005/PY
 FILE 'NTIS'
 74400 2001-2005/PY
 L104 0 (L80 OR L92) NOT 2001-2005/PY
 FILE 'ESBIOBASE'
 1392535 2001-2005/PY
 L105 0 (L81 OR L93) NOT 2001-2005/PY
 FILE 'BIOTECHNO'
 368875 2001-2005/PY
 L106 0 (L82 OR L94) NOT 2001-2005/PY
 FILE 'WPIDS'
 4444488 2001-2005/PY
 L107 0 (L83 OR L95) NOT 2001-2005/PY
 TOTAL FOR ALL FILES
 L108 4 (L84 OR L96) NOT 2001-2005/PY
 => s (124 or 148) and 2001-2002/py
 FILE 'MEDLINE'
 1058639 2001-2002/PY
 L109 2 (L13 OR L37) AND 2001-2002/PY
 FILE 'SCISEARCH'
 2011376 2001-2002/PY
 (20010000-20029999/PY)
 L110 3 (L14 OR L38) AND 2001-2002/PY
 FILE 'LIFESCI'
 229177 2001-2002/PY
 L111 2 (L15 OR L39) AND 2001-2002/PY
 FILE 'BIOTECHDS'
 42480 2001-2002/PY
 L112 74 (L16 OR L40) AND 2001-2002/PY
 FILE 'BIOSIS'
 1133844 2001-2002/PY
 L113 1 (L17 OR L41) AND 2001-2002/PY
 FILE 'EMBASE'
 916503 2001-2002/PY
 L114 2 (L18 OR L42) AND 2001-2002/PY
 FILE 'HCAPLUS'
 2170983 2001-2002/PY
 L115 94 (L19 OR L43) AND 2001-2002/PY
 FILE 'NTIS'
 39539 2001-2002/PY
 L116 0 (L20 OR L44) AND 2001-2002/PY
 FILE 'ESBIOBASE'
 582183 2001-2002/PY
 L117 2 (L21 OR L45) AND 2001-2002/PY
 FILE 'BIOTECHNO'

246497 2001-2002/PY
L118 4 (L22 OR L46) AND 2001-2002/PY

FILE 'WPIDS'
2104379 2001-2002/PY
L119 76 (L23 OR L47) AND 2001-2002/PY

TOTAL FOR ALL FILES
L120 260 (L24 OR L48) AND 2001-2002/PY

=> s (184 or 196) and 2001-2002/py
FILE 'MEDLINE'
1058639 2001-2002/PY
L121 0 (L73 OR L85) AND 2001-2002/PY

FILE 'SCISEARCH'
2011376 2001-2002/PY
(20010000-20029999/PY)
L122 0 (L74 OR L86) AND 2001-2002/PY

FILE 'LIFESCI'
229177 2001-2002/PY
L123 0 (L75 OR L87) AND 2001-2002/PY

FILE 'BIOTECHDS'
42480 2001-2002/PY
L124 82 (L76 OR L88) AND 2001-2002/PY

FILE 'BIOSIS'
1133844 2001-2002/PY
L125 0 (L77 OR L89) AND 2001-2002/PY

FILE 'EMBASE'
916503 2001-2002/PY
L126 0 (L78 OR L90) AND 2001-2002/PY

FILE 'HCAPLUS'
2170983 2001-2002/PY
L127 115 (L79 OR L91) AND 2001-2002/PY

FILE 'NTIS'
39539 2001-2002/PY
L128 0 (L80 OR L92) AND 2001-2002/PY

FILE 'ESBIOBASE'
582183 2001-2002/PY
L129 0 (L81 OR L93) AND 2001-2002/PY

FILE 'BIOTECHNO'
246497 2001-2002/PY
L130 0 (L82 OR L94) AND 2001-2002/PY

FILE 'WPIDS'
2104379 2001-2002/PY
L131 94 (L83 OR L95) AND 2001-2002/PY

TOTAL FOR ALL FILES
L132 291 (L84 OR L96) AND 2001-2002/PY

=> log y
COST IN U.S. DOLLARS
FULL ESTIMATED COST

SINCE FILE	TOTAL
ENTRY	SESSION
167.12	167.33

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